

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	87	165/11.2.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L2	100	73/514.14.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L3	301	73/519.01.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L4	559	73/865.8.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L5	124	324/222.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L6	262	702/33.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L7	267	702/34.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L8	330	702/35.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L9	87	702/36.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L10	103	702/38.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L11	441	702/57.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L12	472	702/64.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L13	342	702/66.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L14	86	702/71.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L15	739	702/150.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L16	959	702/182.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20

L17	784	702/183.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L18	284	702/184.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L19	440	702/185.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L20	599	702/189.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L21	319	702/127.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 09:20
L22	57	(L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 L17 L18 L19 L20 L21) and ("heat exchanger" condenser (steam adj (plant generator))) and "eddy current"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:20
L23	53	L22 and (tube tube\$sheet)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:35
L24	0	((reference baseline) with tube (location place placement site) with tubesheet) and ((data signal information) with (signature pattern) with (resulting due because) with (fixing connecting joining mounting) with tube with tubesheet) and ((data signal information) with (signature pattern) with (proximate adjacent) with first with identified with tube) and ((comparing compare comparison correlate correlating correlation) with (data signal information) with (signature pattern) with first with identified with tube with (reference baseline) with (data signal information) with (signature pattern) with (because due resulting) with (fixing connecting joining mounting) with tube with tubesheet with (verify verifying verification) with (correctness accuracy validity) with tube with identification)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:31
L25	31	L22 and (tube tube\$sheet) and (tube near3 (site location position placement placing coordinate))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:36
L26	1	L22 and (tube tube\$sheet) and (tube near3 (site location position placement placing coordinate) with tube\$sheet)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:35
L27	53	L22 and (tube tube\$sheet) and ((eddy adj current) "eddy current")	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:36

L28	31	L22 and (tube tube\$sheet) and (tube near3 (site location position placement placing coordinate)) and ((eddy adj current) "eddy current")	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:38
L29	0	L22 and ((plural several many plurality multiple numerous) near3 tube) and tube\$sheet and ((verify verifying verification validate validating validation determine determining determination) with (tube near3 (site location position placement placing coordinate))) and ((eddy adj current) "eddy current")	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:40
L30	0	L22 and ((plural several many plurality multiple numerous) near3 tube) and tube\$sheet and ((verify verifying verification validate validating validation determine determining determination) same (tube near3 (site location position placement placing coordinate))) and ((eddy adj current) "eddy current")	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:41
L31	3	L22 and ((plural several many plurality multiple numerous) near3 tube) and tube\$sheet and ((tube near3 (site location position placement placing coordinate))) and ((eddy adj current) "eddy current")	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:43
L32	0	((plural several many plurality multiple numerous) near3 tube) and tube\$sheet and (((((eddy adj current) "eddy current") adj probe) with (output signal data information result) with (indicating indication indicate validate validating validation confirm confirming confirmation)) same (tube near3 (site location position placement placing coordinate)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:47
L33	0	((plural several many plurality multiple numerous) near3 tube) and tube\$sheet and ((((((eddy adj current) "eddy current") adj probe) with (output signal data information result)) same (indicating indication indicate validate validating validation confirm confirming confirmation)) same (tube near3 (site location position placement placing coordinate)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:48
L34	2	((plural several many plurality multiple numerous) near3 tube) and tube\$sheet and ((((((eddy adj current) "eddy current") adj probe) with (output signal data information result)) same (tube near3 (site location position placement placing coordinate)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:49

L35	6	tube\$sheet and (((eddy adj current adj probe) "eddy current probe") same ((indicating indication indicate validate validating validation confirm confirming confirmation) same (tube near3 (site location position placement placing coordinate))))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:53
L36	0	tube\$sheet and (((eddy adj current adj probe) "eddy current probe") same ((indicating indication indicate validate validating validation confirm confirming confirmation) same (tube near3 (site location position placement placing coordinate)))) and ((compare comparing comparison correlate correlating correlation match matching) same (tube near3 (signal signature pattern)) same ((reference baseline standard) adj (signal data information)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:56
L37	0	tube\$sheet and ((eddy adj current adj probe) "eddy current probe") and ((compare comparing comparison correlate correlating correlation match matching) same (tube near3 (signal signature pattern)) same ((reference baseline standard) adj (signal data information)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:57
L38	0	tube\$sheet and ((eddy adj current adj probe) "eddy current probe") and ((compare comparing comparison correlate correlating correlation match matching) same tube same (signal signature pattern) same ((reference baseline standard) adj (signal data information)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:58
L39	0	tube\$sheet and ((eddy adj current adj probe) "eddy current probe") and (compare comparing comparison correlate correlating correlation match matching) and (tube near3 (signal signature pattern)) and ((reference baseline standard) adj (signal data information))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:59
L40	0	tube\$sheet and ((eddy adj current adj probe) "eddy current probe") and (tube near3 (signal signature pattern)) and ((reference baseline standard) adj (signal data information))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:59
L41	0	tube\$sheet and ((eddy adj current adj probe) "eddy current probe") and tube and (signal signature pattern) and ((reference baseline standard) adj (signal data information))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 10:00
L42	0	tube\$sheet and ((eddy adj current adj probe) "eddy current probe") and tube and ((reference baseline standard) adj (signal data information))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 10:00

L43	1	le-qui.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/20 10:01
L44	0	le-qui.in.	EPO; JPO; DERWENT	OR	OFF	2005/06/20 10:01
S1	50	("4856337" "4955235" "4406856" "5715598" "4273076" "4276856" "5017761" "5025215" "4159564" "4757258" "4804038" "4808924" "4808927" "4889679" "5069172" "5066846" "5237270" "5583898" "5675096" "5869775" "6877389" "6424151" "5752313" "5397534" "4585057" "5477023" "5450758" "4833434" "5479834" "4364095" "4578643" "4851773" "5265671" "4261022" "4317632" "4355536" "4380931" "4412177" "4440013" "4441078" "4587835" "4593226" "4597294" "4623265" "4763274" "4916381" "4942545" "4978917" "5213301" "5241866").pn.	USPAT	OR	OFF	2005/06/16 14:51
S2	60	("4159564" "4261022" "4273076" "4276856" "4317632" "4355536" "4364095" "4380931" "4406856" "4412177" "4440013" "4441078" "4578643" "4585057" "4587835" "4593226" "4597294" "4623265" "4757258" "4763274" "4804038" "4808924" "4808927" "4833434" "4851773" "4856337" "4889679" "4916381" "4942545" "4955235" "4978917" "5017761" "5025215" "5066846" "5069172" "5213301" "5237270" "5241866" "5265671" "5397534" "5450758" "5477023" "5479834" "5583898" "5675096" "5715598" "5752313" "5869775" "6424151" "6877389" "3302105" "3693075" "4194149" "4207520" "4631688" "5321887" "5751610" "5838882" "5878151" "6282461").pn.	USPAT	OR	OFF	2005/06/16 15:23
S3	87	165/11.2.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:23
S4	100	73/514.14.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:24
S5	301	73/519.01.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:24
S6	559	73/865.8.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:24

S7	124	324/222.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:24
S8	262	702/33.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:24
S9	267	702/34.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:24
S10	330	702/35.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:24
S11	87	702/36.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:24
S12	103	702/38.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S13	441	702/57.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S14	472	702/64.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S15	342	702/66.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S16	86	702/71.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S17	739	702/150.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S18	959	702/182.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S19	784	702/183.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S20	284	702/184.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S21	440	702/185.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S22	599	702/189.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:25
S23	319	702/127.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:26

S24	120	(S3 S4 S5 S6 S7 S8 S9 S10 S11 S12 S13 S14 S15 S16 S17 S18 S19 S20 S21 S23) and S22	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/16 15:27
S25	0	S22 and ("heat exchanger" condenser (steam adj (plant generator))) and "eddy current"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/16 15:29
S26	0	S24 and ("heat exchanger" condenser (steam adj (plant generator))) and "eddy current"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/16 15:28
S27	57	(S3 S4 S5 S6 S7 S8 S9 S10 S11 S12 S13 S14 S15 S16 S17 S18 S19 S20 S21 S22 S23) and ("heat exchanger" condenser (steam adj (plant generator))) and "eddy current"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/16 15:31
S28	3239	("heat exchanger" condenser (steam adj (plant generator))) and "eddy current"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/16 15:31
S29	81	("heat exchanger" condenser (steam adj (plant generator))) and "eddy current" and tube and tube\$sheet	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/16 15:32
S30	5	S27 and tube and tube\$sheet	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 09:20